

# Sample CORE DESCRIPTION SHEET

Page No.

Operator				Continued from WELL DATA SHEET (Check here)		Summary of Complete Coring Record (Check here)	
Fee		No.					
State		County		Field		Date	
Sec.		Twp.		Rng.		Coord.	
				Reported by		Received by	

## CORE DESCRIPTION

Core No.	Depth		Recovery (feet)	Brief Lith. Description—Cutting Time (When Taken)
	From	To		
9320	9400			Ls- <del>Brn</del> -Brn, Lithographic - 10% white
9400	30			Ls-Brn, Lithographic 10% Dol. Brn, fn. <sup>Xlyn</sup> (fractures?)
9420	50			✓ ✓ ✓
9450	9500			✓ ✓ ✓ 10% Dol. Brn, fn Xlyn.
9500	30			Ls-Brn fn Xlyn, sl Dolic.
9530	70			Ls Brn v. fn Xlyn, 10% Dol. - Brn, fn Xlyn
9570	90			Ls Brn v. fn Xlyn 10% white
9590	9600			Ls Brn Lithographic
9600	70			✓ ✓ ✓ 10% Dol Brn, fn Xlyn
9670	80			✓ ✓ ✓
9680	90			✓ ✓ ✓ trace Dol Brn fn Xlyn
9690	9800			Ls-Brn, fn. Xlyn, Dolic
9800	30			Ls-Brn-gray fn Xlyn to dense
9830	60			✓ ✓ ✓ ✓ ✓ ✓ ✓ Dolic
9860	80			✓ ✓ ✓ ✓ ✓ ✓ ✓
9880	90			✓ ✓ ✓ ✓ ✓ ✓ ✓ rapperss shaly tr pyrite
9890	40			Ls-Dk gray, <sup>to 81K</sup> Lithographic, shaly, Dolic
9940	10,000			✓ ✓ ✓ ✓ ✓ ✓ ✓ 30% Dol. gray, fn Xlyn
10,000	30			50% Dol. - Lt gray, fn Xlyn 50% Dol. Dk gray, shaly
10030	110			80% Dol. Lt gray, fn Xlyn 30% Dol. Dk gray, shaly, fn Xlyn
10,110	20			Dol. - Lt gray, fn Xlyn tr pyrite
10,120	150			✓ ✓ ✓ ✓ ✓
10,150	200			✓ ✓ ✓ ✓ tr Anhyd
10,200	20			✓ ✓ ✓ ✓
10,220	30			✓ ✓ ✓ ✓ tr Anhyd
10,230	90			✓ ✓ ✓ ✓
10,290	300			✓ ✓ ✓ ✓ tr Anhyd.
10,300	30			✓ ✓ ✓ ✓
1030				✓ ✓ ✓ ✓ tr Dol.-Brn, hard, fn Dense

253  
955